This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

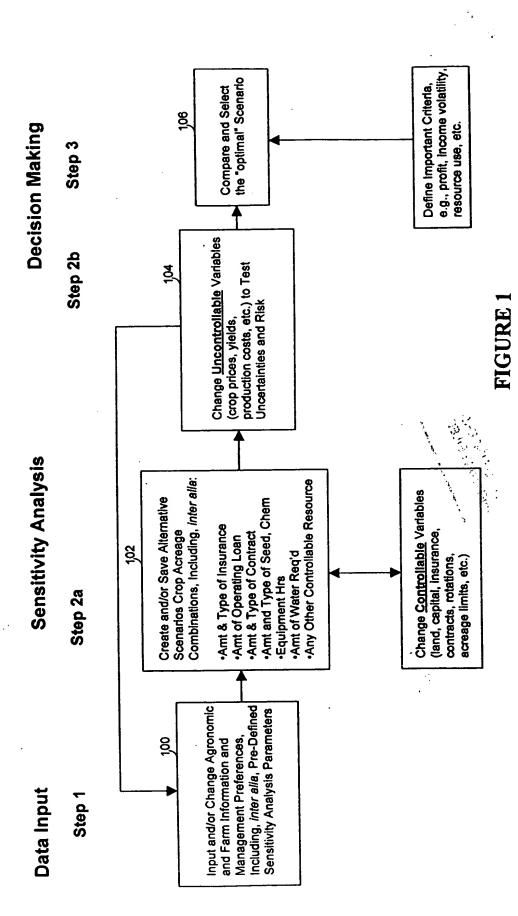
Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

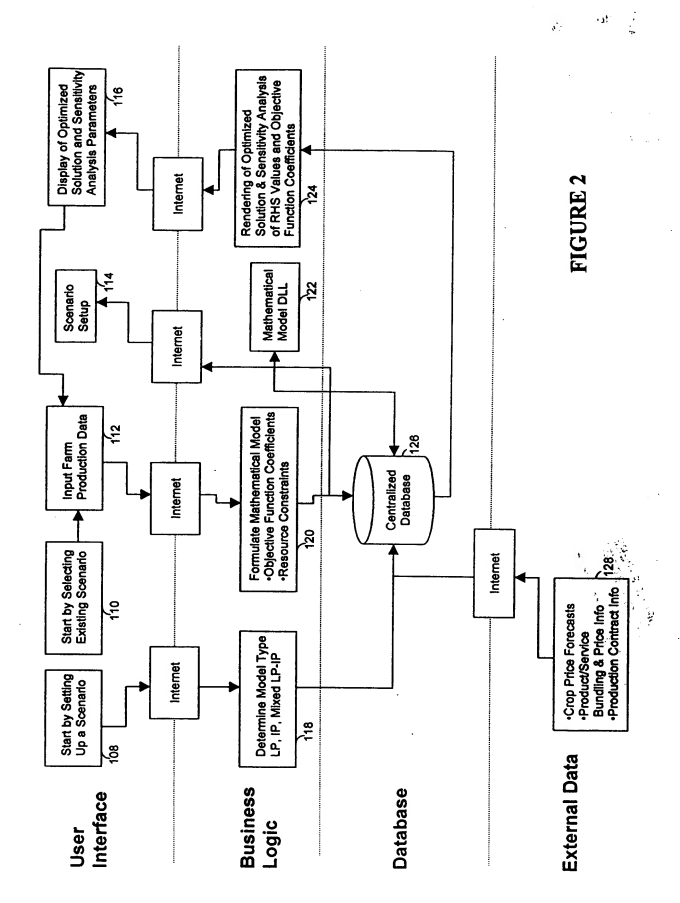
IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problems Mailbox.





. 44.



Sheet 3 of 13 Inventor Gary M. Schneider System and Method For Developing a Farm... Serial No. 09/934,257 Filed: Aug. 21, 2001 Jeffrey A. Pine, (312) 673-0360 2512/7

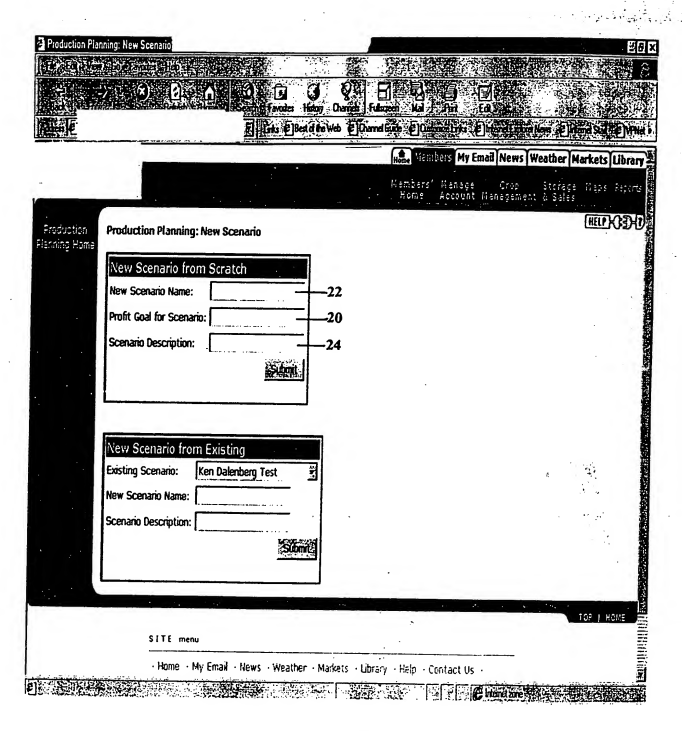


FIGURE 3

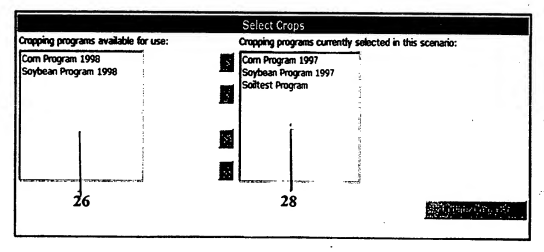
Production Planning

Scenarios	Description
Kee Calenbara Test	Testing Dalenberg Data It Testing full duplication of CMS-based scenario. How about that! error in addition of Remaining Op Capital Garys Test Scenario

1 A 6 13

FIGURE 4

Production Planning: Add Crop



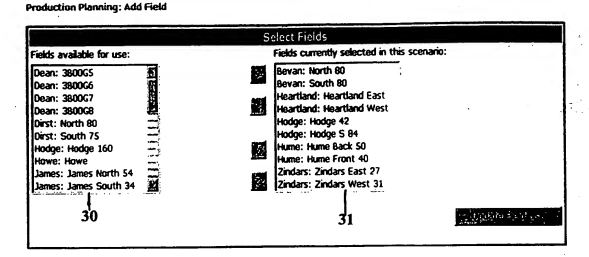


FIGURE 6

Production Planning: Edit Crop-Field Assignments

	Edi	t Crop-Field	Assignments		
	Com Prog	ram 1997	Soybean Program	1997 Soit	test Program
Beech: Worth 80		E	F		F
Bevan: South 80		Ø	F	,	E
		Fa.	F	195	F
Heartland: Heartland		E	F	7	Fi
infortione 4			j l	7	P
Hodge: Hodge S 84		R	F		2
		F		7. 39.38	P.
Hume: Hume Front 40	• • • • • • • • • • • • • • • • • • • •	E	í	7	Ø
	n Singapor	P	<u>.</u>	7	₽.
Zindars: Zindars Wes		E		7	E
			. ,		

Sheet 6 of 13 Inventor Gary M. Schneider System and Method For Developing a Farm... Senial No. 09/934,257 Filed: Aug. 21, 2001 Jeffrey A. Pine, (312) 673-6360 2512/7

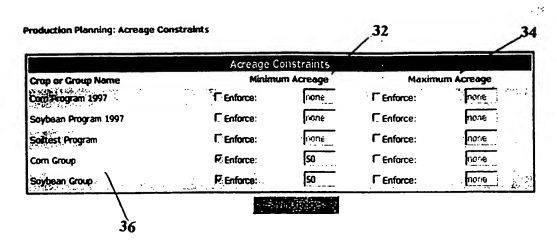


FIGURE 8

Production Planning: Add Crop Group

	Add Crop Group		
Group Name:	.		
Crops availble:	Crops currently selected in this group:		
Corn Program 1997 Soybean Program 1997 Corn Program 1998 Soybean Program 1998 Soiltest Program			
To provide which the first section and the section of the section		F*	
		:	

Sheet 7 of 13 Inventor Gary M. Schneider System and Method For Developing a Farm... Serial No. 09/934,257 Filed: Aug. 21, 2001 Jeffrey A. Pine, (312) 673-0360 2512/7



Production Planning: Add Contract

	Add Contract		
Contract Name:			38
Contract Crop:	Corn Program 1997	2	
Contract Price:		-	
Contract Quantity (Acres):	,	-	
Is this a firm contract?	Yes 🕶		
Upper Bound on Contract Quantity:	20 %		

FIGURE 10

Production Planning: Add Resource

Select Resource						
Resources you have used in other scenarios:	Resources currently selected in this scenario:					
Storage	Operating Capital ————40 Land ——————42 Water					
THE PROPERTY OF THE PARTY OF MATERIAL PROPERTY OF THE PARTY OF THE PAR	STATE OF THE PARTY					

	Add a Resource
New resource name:	
Amount of resource available:	
New resource UOM:	

FIGURE 11

Sheet 8 of 13
Inventor Gary M. Schneider
System and Method For Developing a Farm...
Serial No. 09/934,257 Filed: Aug. 21, 2001
Jeffrey A. Pine, (312) 673-0360 2512/7

Water: Availability

Amount of Water available

Water: Usage

Amount of Water used by Corn Program 1997

Amount of Water used by Soybean Program 1997

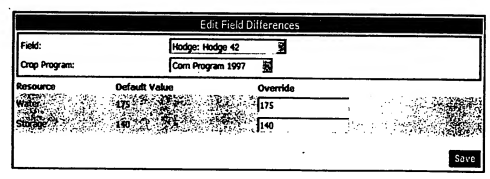
Amount of Water used by Soybean Program 1997

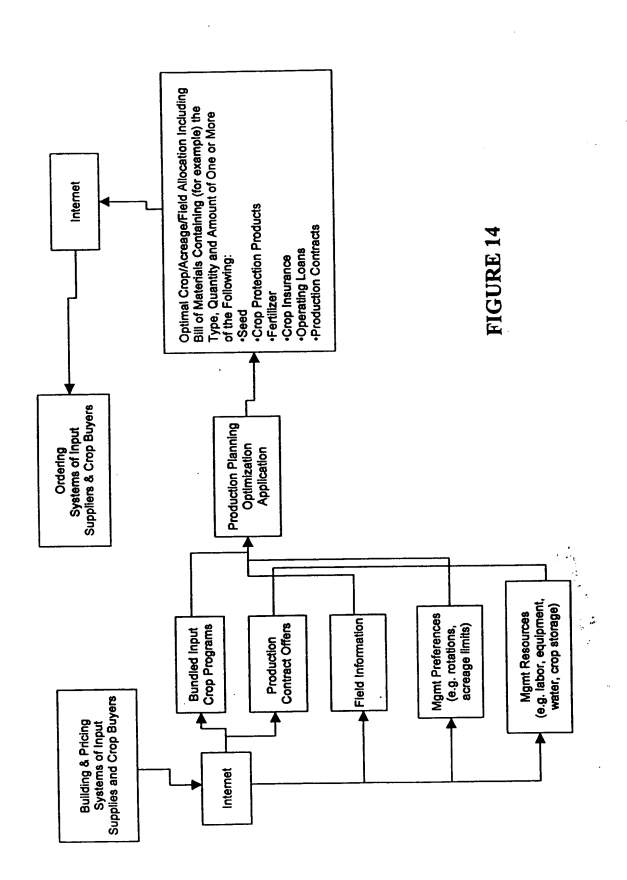
Amount of Water used by Soitest Program

O

FIGURE 12

Production Planning: Edit Field Differences





Sheet 9 of 13
Inventor Gary M. Schneider
System and Method For Developing a Farm...
Serial No. 09/934,257 Filed: Aug. 21, 2001
Jeffrey A. Pine, (312) 673-0360 2512/7

Production Planning Scanario: Gary's Scanario

Eceneria Setup

Crop Programs				 (Aud I Remove
Nome Com Program 1997 (2010) (400) Sovtwan Invitan 1997 Com Program 1990 Soybean Program 1994	Price (\$2,80 \$5.15 (\$2.90 \$5.20	165 AM 40 165 A 44	\$300.00 \$215.00 \$320.00 \$320.00	Gross Income per Acre \$13.00 \$27.35 \$16.00
Fields				Crup Rotatrone Add : Remove
Nome				Size

Giolds	Crop Rotatrom Add Remove
Proids Nome Oderang Morth, 00 (기) 대학생생기 사람.	Size
Cean(, 3800GS 3,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5	10.25 Miles
CHEET South 75 Heartfand: Heartfand West + 115-120	e e e e e e e e e e e e e e e e e e e
Heartland: Heartland East	v 000000 00000000

Acreage Constraints		Edil Add / Remove Group
Name Com Program 1997	20	90 10 10 10 10 10 10 10 10 10 10 10 10 10
Total Com	no minimum	200

Name (Crop)	Price	Quantity	
Resources	Crop-Resource Varge	Field Differences	Add / Remove
Name Caractering Caracter	푯.	- K-14	Available \$500,000.00

FIGURE 15

Crop Contracts

Production Planning Scenario: Garys Scenario

Scenario Pesutts:

Gross Income: \$38,876.00

View Graphs

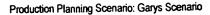
Crop Programs					Add / Remove
Nome	Acres	Price	Yield	Prod Cost	Cross Income
Com Program 1997	3:0	\$2.80	155	\$300.00	\$4,020.00
Soybean Program 1997	250	\$5.15	49	\$215.00	\$9,337.50
Com Program 1998	161	\$2.90	165	\$320.00	\$26,518.60
Soybean Program 1998	O	\$5.20	44	\$210.00	\$0.00

Fields			Crop Rotations Add Remove
Name	Size	Crop Planted	
Beven: North 80	60	Com Program 1998	
Dean: 3800G8	S 1	Soybean Program 1997	* j
Dean: 3600G5	81	Com Program 1998	
Dirst: South 75	76	Soybean Program 1997	
Heartland: Heartland West	44	Soybean Program 1997	•
Heartland: Heartland East	30	Com Program 1997	*.
Howe: Howe	79	Soybean Program 1997	Section 1
		法部门 洛陽縣 图图	
CONT JOOLOG	81	Com Program 1998	•
Dean: 1900GS		~	
Dirst: South 75	76	Soybean Program 1997	
Heartland: Heartland West	44	Soybean Program 1997	<i>:</i>
Heartland: Heartland East	30	Com Program 1997	
Howe: Howe	79	Soybean Program 1997	:

Limits		Edit	Add / Remove Group
Nome	Limit		
Com Program 1997	more than 20 acres		
Corn Program 1997 Corn Program 1997	less than 90 acres		
Total Com	less than 200 acres		

Name (Crop)	F	lied		Gross Income
Contracts			The second second	Add / Remare

Resources		CITCOS		Field Orlicronous (Add / Berrion	
Name			Used	Unused	
Operating Capital			\$114,270.00	\$385,730.00	
Land			441	. 0	



Scenario Results:

Gross Income: \$38,876.00

Hew Test

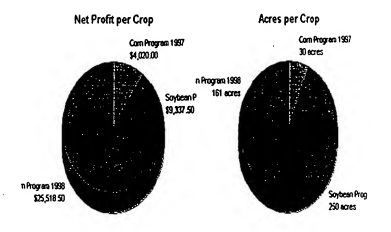
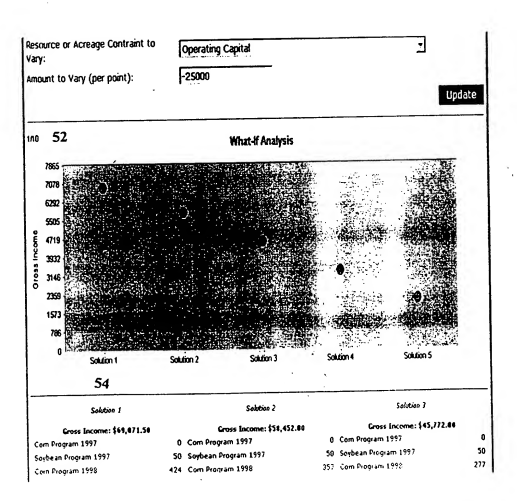


FIGURE 17

Resources



Scenario 1:

Ken Dalenberg Test

Gross Profit: \$29,078.45

Crops		
Name	Acres	Net Profit
Corn Program 1997	40	\$5,360.00
Soybean Program 1997	515	\$19,235.25
Soybean Program 1998	0	\$0.00
Soiltest Program	0	\$0.00
Kens Soybean Contract (Soybean Program 1997)	. 0	\$0.00
Test Contract (Soybean Program 1997)	24	\$4,483.20

	Fi	elds
Name		Crop Planted
Bevan: North 80	60	Soybean Program 1997
Bevan: South 80	81	Soybean Program 1997
Dean: 3800G5	81	Soybean Program 1997
Heartland: Heartland West	44	Soybean Program 1997
Heartland:	.3 0	Soybean Připgram 1997
Hodge: Hodge 42	40	Corn Program 1997
Hodge: Hodge S 84	82	Soybean Program 1997
Hume: Hume Back 50	50	Soybean Program 1997
Hume: Hume Front 40	38	Soybean Program 1997
Zindars: Zindars	o	Southean Donoram 1007

Scenario 2:

Dup of Ken Dalenberg Test 🖺

Gross Profit: \$61,899.50

Crops		
Name	Acres	Net Profit
Corn.Program 1997	448	\$60,032.00
Soybean Program 1997	50	\$1,867.50
Soiltest Program	0	\$0.00
Kens Soybean Contract (Soybean Program 1997)	0	\$0.00

F	elds	
Name	Size	e Crop Planted
Bevan: North 80	80	Com Program 1997
Bevan: South 80	81	Corn Program 1997
Heartland: Heartland West	44	Com Program 1997
Heartland: Heartland East	3 0	Corn Program 1997
Hodge: Hodge 42	40	Com Program 1997
Hodge: Hodge S 84	82	Corn Program 1997
Hume: Hume Back 50	50	Soybean Program 1997
Hume: Hume Front 40	38	Corn Program 1997
Zindars: Zindars West 31	29	Com Program 1997
Zindars: Zindars East 27		•

	Resources		
Name		Used	Unused

Street 13 of 13 Inventor Gary M. Schneider System and Method For Developing a Farm... Serial No. 09/934,257 Filed: Aug. 21, 2001 Jeffrey A. Pine. (312) 673-0360 2512/7

